

Fig.1 Zinc phosphate film on 1.5Cr stainless steel by chemical conversion treatment liquid of Izawa et al.

2. FILM of Esler et al. (USP 3,798,074)

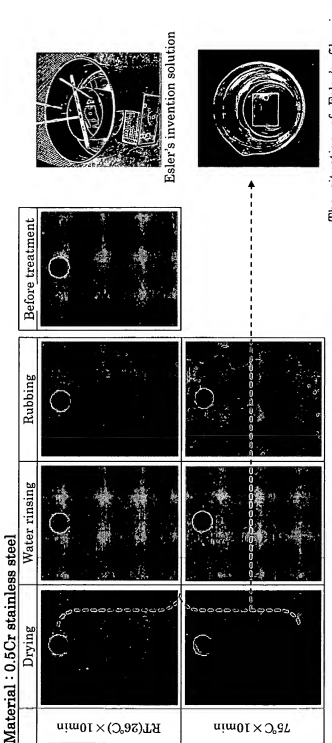


Fig.2 Condition of coating film by Esler's invention solution

The situation of Esler's film in the water. The other materials were the same, too

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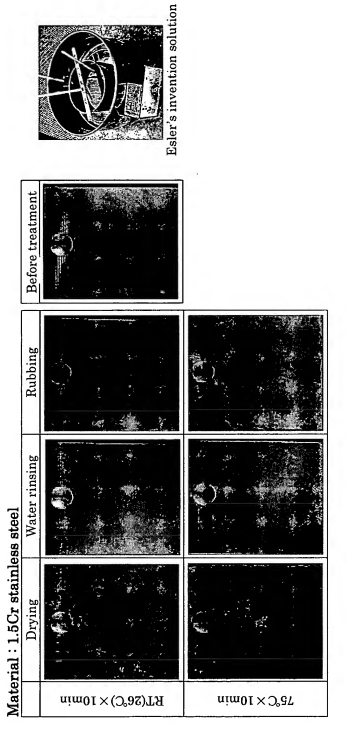


Fig.2. | Condition of coating film by Esler's invention solution

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3. FILM of Esler et al. (USP 3,798,074)

We were not able to prepare shape same as other specimens. This specimen gathered it from a product.

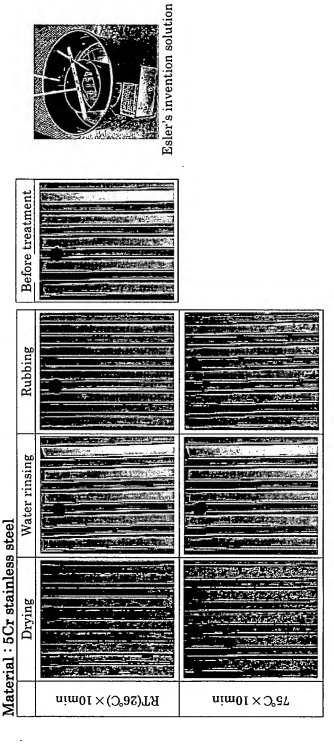


Fig.3 Condition of coating film by Esler's invention solution

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4. FILM of Esler et al. (USP 3,798,074)

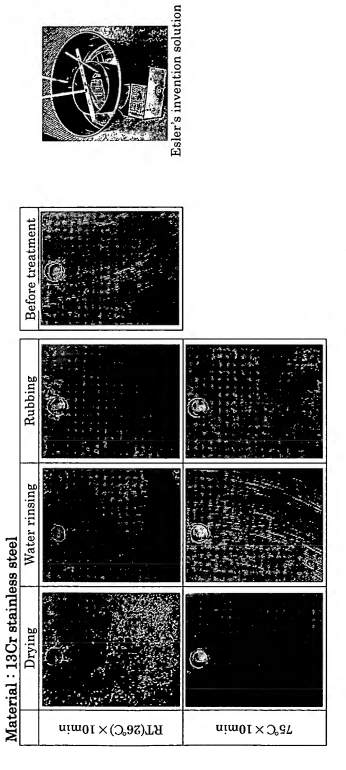


Fig.4 Condition of coating film by Esler's invention solution

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